PM-8450 SAMPLE ANALYSIS TIME LINE

Analyte	Study No. (Proposal No.)	Approx. Number of Samples	Ship Date/ Receipt Date	Estimated Sample Analysis Start	Estimated Sample Analysis End	Audited Bioanalytical Data Available to CCLS ^a	Audited Draft Report Available
Analyte	110.)	Samples	Date	Harrogate	(Did	CCLS	Available
Nicotine and	0044/016	405 x	07/02/01	10/10/01	11/14/01	11/28/01	12/28/01
Metabolites	36575A	2 alliquots	07/05/01	10/10/01	11/14/01	11/26/01	12/26/01
Hb Adducts of	0044/017	270 x	07/02/01	09/06/01	11/07/01	11/21/01	12/19/01
3- and	36576A	1 alliquot	07/02/01	09/00/01	11/0//01	11/21/01	12/19/01
4-aminobiphenyl	30370A	1 amquot	07/03/01				
11-dehydro-	0044/015	405 x	06/25/01	10/01/01	11/12/01	11/26/01	NA
thromboxane B ₂	(36495A)	2 alliquots	06/27/01	10/01/01	11/12/01	11/20/01	IVA.
8-epi-Prostaglandin	0044/015	405 x	06/25/01	10/01/01	11/12/01	11/26/01	NA
F ₂ Alpha	(36495A)	2 alliquots	06/23/01	10/01/01	11/12/01	11/26/01	NA.
Malondialdehyde	0044/018	405 x	07/09/01	10/10/01	11/14/01	11/28/01	12/28/01
		E .	07/09/01	10/10/01	11/14/01	11/28/01	12/28/01
Plasma	36577A 0044/019	2 alliquots 405 x	07/09/01	08/24/01	09/25/01	10/12/01	10/23/01
Maiondialdehyde				08/24/01	09/25/01	10/12/01	10/23/01
Urine	36578A	1 alliquot	07/12/01	Madison			
G	5500 114	105	1 05/10/01		10/10/01	10/05/04	1110601
Caffeine and	7209-114	135 x	07/10/01	09/12/01	10/12/01	10/26/01	11/26/01
Metabolites	(31291Y)	1 alliquot	07/11/01	10115101	1.1.0.000	107567	0.111.1/0.0
Acetonitrile	7209-112	405 x	07/02/01	10/15/01	11/26/01	12/10/01	01/14/02
exhalate	(36426B)	1 alliquot	07/05/01	00/4 7/04	10110101	1010101	44/8/2/04
Acetonitrile blood	7209-111	540 x	6/25/01	08/17/01	10/12/01	10/26/01	11/26/01
	(36426A)	1 alliquot	06/26/01	00/24/01	1	4 2 40 4 40 4	2.10.7.10.7
NNAL and NNAL	7209-113	270 x	07/10/01	09/24/01	11/16/01	11/31/01	01/07/02
glucuronide	(31291X)	5 alliquots	07/11/01				
Carbon	NA	540	NA.	05/07/01	06/18/01	NA	NA
<u>Monoxide</u>							
	γ	· · · · · · · · · · · · · · · · · · ·		CCLS			
Carboxyhemoglobin	NA	540 x	NA	05/09/01	07/10/01	NA	NA
		1 aliquot		2 - 12 - 12 -	0=110101		
HDL-cholesterol	NA	405 x	NA	05/09/01	07/10/01	NA	NA
LDL-cholesterol		I aliquot			ĺ		
C-reactiveProtein							
Fibrinogen	NA	405 x 1 aliquot	NA	05/10/01	07/19/01	NA	NA
Urinary Creatinine	NA	135 x	NA	05/10/01	06/05/01	NA	NA
•		1 aliquot					
		*		INBIFO			
Cigarette	NA	405 x	06/25/01	08/01/01	11/02/01	11/23/01 (to Harrogate)	12/05/01
Filters]	l alliquot	06/28/01			11/30/01 (to CCLS)	
Nicotine and	NA	48 x	07/02/01	08/13/01	08/17/01	11/28/01 (to Harrogate)	12/28/01
Metabolites		2 alliquots	07/05/01			12/28/01 (to CCLS)	
Hb Adducts of	NA	32 x	07/02/01	10/01/01	10/20/01	11/02/01 (to Harrogate)	11/09/01
3- and		1 alliquot	07/05/01			11/09/01 (to CCLS)	
4-aminobiphenyl	l	1				(11 - 17)	
NNAL and NNAL-	NA	32 x	07/02/01	11/05/01	12/21/01	01/09/02 (to Harrogate)	01/31/02
glucuronide	•	2 alliquots	07/05/01			01/16/02 (to CCLS)	

a CCLS will send data electronically to CRU every 2 weeks.

NA Not applicable. TBD To be determined.

Page 1 10/10/01